L	Number	Hits	Search Text	DB	Time stamp
1		372	water adj denatur\$	USPAT;	2004/08/30 14:36
				US-PGPUB;	,
	.			EPO	0004/00/20 14 45
2	,	.123	water adj denatur\$ and "situ"	USPAT;	2004/08/30 14:45
				US-PGPUB; EPO	
3	-	5	water adj denatur\$ and "situ" and probe	USPAT;	2004/08/30 14:41
٦		,	near target	US~PGPUB;	2004/00/30 14.41
			near cargot	EPO EPO	
4		0	water near (denatur\$ adj agent\$) and	USPAT;	2004/08/30 14:44
-			"situ" and probe near target	US-PGPUB;	
			•	EPO	
5		6	water near denatur\$ and "situ" and probe	USPAT;	2004/08/30 14:42
	`		near target	US-PGPUB;	*
				EPO	·
6		0	water near (denatur\$ adj agent\$) and	USPAT;	2004/08/30 14:44
			"situ"	US-PGPUB;	
		۔ ا	-t	EPO	2004/08/30 14:44
7.		5	water near (denatur\$ adj agent\$)	USPAT;	2004/08/30 14:44
				US-PGPUB; EPO	
8		. 0	water adj denatur\$ and (seperat\$ near	USPAT;	2004/08/30 14:46
"			probe near4 target)	US-PGPUB;	
			· ·	EPO	
9		0	water adj denatur\$ and (seperat\$ near	USPAT;	2004/08/30 14:45
آ ا			probe and target)	US-PGPUB;	
				EPO	
10	)	0	water adj denatur\$ and seperat\$ near probe	USPAT;	2004/08/30 14:46
				US-PGPUB;	
		0		EPO	
11	-	0	water adj denatur\$ and seperat\$	USPAT;	2004/08/30 14:46
			•	US-PGPUB;	
1,,	,		t	EPO	2004/08/30 14:47
12	<b>:</b>	0	<pre>water adj denatur\$ and (separat\$ near probe near4 target)</pre>	USPAT; US-PGPUB;	2004/08/30 14:47
			probe hear4 carget/	EPO	,
13	}	5	water adj denatur\$ and (separat\$ near	USPAT;	2004/08/30 14:49
-~	,		probe and target)	US-PGPUB;	
				EPO	
14	l	5	water adj denatur\$ and (separat\$ near	USPAT;	2004/08/30 14:49
1			probe sametarget)	US-PGPUB;	
1				EPO	
15	5 :	4	water adj denatur\$ and (separat\$ near	USPAT;	2004/08/30 14:50
		·	probe same target)	US-PGPUB;	
1,	=	1 1 1	water near departure same probe and target	EPO	2004/08/30 14:52
16	י	14	water near denatur\$ same probe and target	USPAT; US-PGPUB;	2004/00/30 14.32
1.				EPO	
18	3	. 3	water near (denatur\$ or separat\$) same	USPAT;	2004/08/30 14:52
1			(probe and target)	US-PGPUB;	
				EPO	
17	7	47	water near (denatur\$ or separat\$) same	USPAT;	2004/08/30 14:56
			probe and target	US-PGPUB;	
			,	EPO	
19	9	9	water near (denatur\$ or separat\$) near	USPAT;	2004/08/30 14:58
			bound	US-PGPUB;	
1	`		water many (density of the second of the sec	EPO	2004/08/30 14:58
20	J	0	water near (denatur\$ or separat\$) same	USPAT; US-PGPUB;	2004/08/30 14:38
			(bound near probe)	EPO	
21	1	. 8	water near (denatur\$ or separat\$) same	USPAT;	2004/08/30 15:00
23	L	"	(bound near (nuc\$ or DNA or oligo\$))	US-PGPUB;	2001,00,00
			, 20ana noar (macy or bini or orrigor)	EPO	
22	2	8	(water or H20) near (denatur\$ or separat\$)	USPAT;	2004/08/30 15:01
			same (bound near (nuc\$ or DNA or oligo\$))	US-PGPUB;	
				EPO	
23	3	3	(water or H20) near (remov\$) same (bound	USPAT;	2004/08/30 15:02
		ļ	near (nuc\$ or DNA or oligo\$))	US-PGPUB;	
		I		EPO	i ·

24	8	(water or H20) near (remov\$) same ((bound\$	USPAT;	2004/08/30 15:04
		or hybridiz\$) near (nuc\$ or DNA or	US-PGPUB;	
	:	oligo\$))	EPO	
25	156	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/08/30 15:06
		or hybridiz\$)	US-PGPUB;	
			EPO	
26	1	(water or H20) near (remov\$) near (bound\$	USPAT;	2004/08/30 15:05
		or hybridiz\$) and (probe same target)	US-PGPUB;	·
			EPO	
27	10	(water or H20) near (remov\$) near (bound\$	USPAT;	2004/08/30 15:06
		or hybridiz\$) and nucleic	US-PGPUB;	
l			EPO	

- L19 ANSWER 1 OF 15 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN
- AN 1996:37113 BIOSIS
- DN PREV199698609248
- TI Reutilization of previously hybridized slides for fluorescence in situ hybridization.
- AU Epstein, Lucy; Devries, Sandy; Waldman, Frederic M. [Reprint author]
- CS Div. Molecular Cytometry, Dep. Lab. Med., MCB 230, Box 0808, Univ. California, San Francisco, CA 94143-0808, USA
- SO Cytometry, (1995) Vol. 21, No. 4, pp. 378-381. CODEN: CYTODO. ISSN: 0196-4763.
- DT Article
- LA English
- ED Entered STN: 26 Jan 1996 Last Updated on STN: 26 Jan 1996
- L19 ANSWER 12 OF 15 MEDLINE on STN
- AN 1999071893 MEDLINE
- DN PubMed ID: 9854729
- TI Poly-FISH: a technique of repeated hybridizations that improves cytogenetic analysis of fetal cells in maternal blood.
- AU Zhen D K; Wang J Y; Falco V M; Weber W; Delli-Bovi L; Bianchi D W
- CS Department of Pediatrics, New England Medical Center, Tufts University School of Medicine, Boston, MA 02111, USA.
- NC NOI-HD-43204 (NICHD) POI-HD-18658 (NICHD)
- SO Prenatal diagnosis, (1998 Nov) 18 (11) 1181-5. Journal code: 8106540. ISSN: 0197-3851.
- CY ENGLAND: United Kingdom
- DT (CASE REPORTS)
  - Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 199903
- ED Entered STN: 19990324

Last Updated on STN: 19990324 Entered Medline: 19990305

## => d hist

	(FILE	E 'HOME' ENTERED AT 17:20:54 ON 30 AUG 2004)
	FILE	'STNGUIDE' ENTERED AT 17:20:59 ON 30 AUG 2004
	FILE	'HOME' ENTERED AT 17:21:03 ON 30 AUG 2004
	FILE 2004	'BIOSIS, CAPLUS, MEDLINE, AGRICOLA' ENTERED AT 17:21:23 ON 30 AUG
L1 L2 L3	0	50 S ((BOUND OR HYBRIDI?)(5A) PROBE?(6A) TARGET?) (5A) (REMOV? OR 33 DUP REM L1 (17 DUPLICATES REMOVED) 14 S L2 NOT PY>1999
L4 L5 L6		5 S (PROBE? (5A) TARGET? (3A) BOUND) (6A) (SEPERAT? OR SEPG? OR R 5 S (PROBE? (5A) TARGET? (3A) BOUND) (6A) (SEPARAT? OR SEPG? OR R 4 DUP REM L5 (1 DUPLICATE REMOVED)
L7	FILE	'STNGUIDE' ENTERED AT 17:35:50 ON 30 AUG 2004 0 S REMOV?(3A) BOUND (3A) PROBE?
	FILE 2004	'BIOSIS, CAPLUS, MEDLINE, AGRICOLA' ENTERED AT 17:39:23 ON 30 AUG
L8		15 S REMOV?(3A) BOUND (3A) PROBE?
L9		11 DUP REM L8 (4 DUPLICATES REMOVED)
L10		8 S L9 NOT PY>1999
L11		9 S REMOV? (3A) PROBE? (6A) QUANTIT?
L12		6 DUP REM L11 (3 DUPLICATES REMOVED)
L13 L14		17 S DENATUR?(3A) SPECIF? (3A)PROBE? 10 DUP REM L13 (7 DUPLICATES REMOVED)
L14		5 S L14 NOT PY>1999
L16		228 S (SEPARAT? OR DENAT? OR REMOV?) (2A) ((BOUND OR HYBRIDI?)(2A)
L18		92 DUP REM L17 (57 DUPLICATES REMOVED)
L19		15 S L18 AND SITU

FILE 'STNGUIDE' ENTERED AT 17:52:06 ON 30 AUG 2004

+ elut or extract

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(FILE 'HOME' ENTERED AT 18:18:42 ON 30 AUG 2004)

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FILE 'AGRICOLA, BIOSIS, CAPLUS, MEDLINE' ENTERED AT 18:19:08 ON 30 AUG
     2004
             75 S SITU AND (SEPARA? (1A) SOLUTION)
L1
             65 S L1 NOT PY>1999
L2
              9 S L2 AND (DETECT? OR QUANTIF?)
L3
              6 DUP REM L3 (3 DUPLICATES REMOVED)
L4
              8 S DETECT? (4A) (RELEASE? (1A) PROBE?)
L5
              7 DUP REM L5 (1 DUPLICATE REMOVED)
L6
              2 S L6 NOT PY>1999
L7
              2 S QUANT? (4A) (RELEASE? (1A) PROBE?)
L8
              2 DUP REM L8 (0 DUPLICATES REMOVED)
L9
            699 S RELEASE? (3A) PROBE?
L10
             25 S L10 AND SITU
L11
             16 DUP REM L11 (9 DUPLICATES REMOVED)
L12
              0 S "RELEASE BOUND PROBE"
L13
            621 S (RELEAS? OR REMOV? OR DETACH? OR SEPARA? OR DENATUR?) (2A) (BOU
L14
            237 S (RELEAS? OR REMOV? OR DETACH? OR SEPARA? OR DENATUR?) (1A) (BOU
L15
L16
            156 S L15 NOT PY>1999
            100 DUP REM L16 (56 DUPLICATES REMOVED)
L17
              8 S L17 AND SITU
L18
              8 S L17 AND MICROORGAN?
L19
     FILE 'STNGUIDE' ENTERED AT 18:44:00 ON 30 AUG 2004
     FILE 'AGRICOLA, BIOSIS, CAPLUS, MEDLINE' ENTERED AT 18:47:15 ON 30 AUG
     2004
L20
              5 S L17 AND (QUICK OR DIRECT)
L21
            5 DUP REM L20 (0 DUPLICATES REMOVED)
```

+ Science Direct

: elut or extract w/10 probe w/ bound

"without formamide" w/10 probe : 4 \$10

## > d hist

(FILE 'HOME' ENTERED AT 18:18:42 ON 30 AUG 2004)

FILE 'AGRICOLA, BIOSIS, CAPLUS, MEDLINE' ENTERED AT 18:19:08 ON 30 AUG 2004 75 S SITU AND (SEPARA? (1A) SOLUTION) L165 S L1 NOT PY>1999 L29 S L2 AND (DETECT? OR QUANTIF?) L36 DUP REM L3 (3 DUPLICATES REMOVED) L48 S DETECT? (4A) (RELEASE? (1A) PROBE?) L57 DUP REM L5 (1 DUPLICATE REMOVED) L62 S L6 NOT PY>1999 L72 S QUANT? (4A) (RELEASE? (1A) PROBE?) L82 DUP REM L8 (0 DUPLICATES REMOVED) Ь9 699 S RELEASE? (3A) PROBE? L1025 S L10 AND SITU L1116 DUP REM L11 (9 DUPLICATES REMOVED) L120 S "RELEASE BOUND PROBE" L13 '621 S (RELEAS? OR REMOV? OR DETACH? OR SEPARA? OR DENATUR?) (2A) (BOU L14. 237 S (RELEAS? OR REMOV? OR DETACH? OR SEPARA? OR DENATUR?) (1A) (BOU-L15 156 S L15 NOT PY>1999 L16 100 DUP REM L16 (56 DUPLICATES REMOVED) L178 S L17 AND SITU L18 L19 8 S L17 AND MICROORGAN? FILE 'STNGUIDE' ENTERED AT 18:44:00 ON 30 AUG 2004

FILE 'AGRICOLA, BIOSIS, CAPLUS, MEDLINE' ENTERED AT 18:47:15 ON 30 AUG 2004

L20 5 S L17 AND (QUICK OR DIRECT)

L21 5 DUP REM L20 (0 DUPLICATES REMOVED)

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